

County of San Diego Planning & Development Services BUILDING DIVISION

ACCESSIBILITY CORRECTION LIST

Multifamily Housing

8A

Elevators and Platform Lifts

RECORD ID:	OWNER ON APPLICATION:

SCOPING

 Elevators provided in covered multifamily dwellings or accessory common-use facilities shall be accessible and on an accessible route.

Exception: Private elevator serving an individual dwelling unit

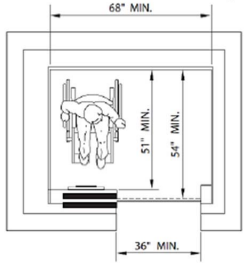
CBC 1124A.1 and CBC 1124A.2

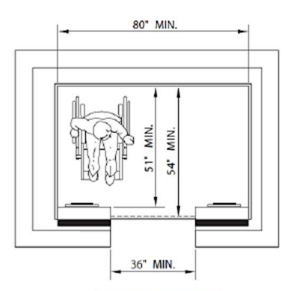
2. Note on plans: "All elevators shall comply with ASME A17.1, Safety Code for Elevators and Escalators."

CBC 1124A.1

ELEVATOR CAR DIMENSIONS

- **3.** Dimension elevator car interior complying with the following:
 - ☐ For elevator cars with side-opening doors, minimum 68 inches between side walls per CBC Figure 11A-7A(a)
 - ☐ For elevator cars with center-opening doors, minimum 80 inches between side walls per CBC Figure 11A-7A(b)
 - ☐ Minimum 54 inches between rear wall and door
 - ☐ Minimum 51 inches between rear wall and return panel





(a) SIDE OPENING DOOR

(b) CENTER OPENING DOOR

FIGURE 11A-7A MINIMUM DIMENSIONS OF ELEVATOR CARS

CBC 1124A.3.2

ELEVATOR DOORS

4. Dimension minimum 36-inch clear width at elevator doors.

CBC 1124A.3.2.1

THIS DOCUMENT IS FOR PLAN REVIEW ONLY.

CORRECTION LIST ITEMS AND FIGURES MAY NOT BE REPRODUCED OR COPIED ON PLANS.

IF CONFLICTS EXIST BETWEEN CODE TEXT AND FIGURES, THE CODE TEXT SHALL GOVERN.

PDS 632A REV: 03/01/2014

5.	Specify door reopening devices at automatic doors complying with the following:
	□ Capable of sensing an object or person in path of closing door at nominal 5 inches and 29 inches above floor □ Do not require contact for activation
	Remain effective for not fewer than 20 seconds CBC 1124A.9
6.	Detail doorjamb marking complying with the following at each lobby elevator hoistway entrance per CBC Figure 11A-7C: ☐ Indicating respective floor number ☐ Located on both sides of door and visible from within elevator car ☐ Centered 60 inches (absolute) above lobby floor ☐ Floor numbers designated by raised characters minimum 2-inches high on contrasting background and otherwise complying with item 26 ☐ Grade level designated by raised five-pointed star with 2-inch (absolute) outside diameter placed to left of floor-designation number on contrasting background and otherwise complying with item 26 ☐ Corresponding Braille per item 27 beneath raised characters
	NOTE: THE AUTOMATIC DOOR REOPENING DEVICE IS ACTIVATED IF AN OBJECT PASSES THROUGH EITHER LINE A OR LINE B. LINE A AND LINE B REPRESENT THE VERTICAL LOCATION OF THE DOOR REOPENING DEVICE NOT REQUIRING CONTACT.
	FIGURE 11A-7C HOISTWAY AND ELEVATOR ENTRANCES CBC 1124A.8
7.	Specify the following at elevator landings: Self-leveling feature automatically positioning elevator car platform flush with lobby landings within +/- 1/2-inch tolerance Maximum 1-1/4-inch clearance between elevator car platform sill and hoistway landing edge
	☐ Minimum 5-foot-candle illumination at car/landing threshold CBC 1124A.5 and CBC 1124A.10
ELE	EVATOR CAR CONTROLS AND INDICATORS
8.	Dimension floor buttons complying with the following: Maximum 48 inches above elevator car platform surface where only front approach allowed Maximum 54 inches above elevator car platform surface where parallel approach allowed CBC 1124A.3.3.1
9.	Specify floor buttons shall include visual indicators showing when each call is registered and extinguishing when each call is answered.

10. Dimension elevator emergency controls – including emergency stop and alarm – complying with the following:
 Minimum 35 inches above elevator car platform surface
 Grouped near bottom of floor-button panel

CBC 1124A.3.3.1

CBC 1124A.3.3.1

- 11. Detail car control and emergency buttons complying with following per CBC Figure 11A-7B(a): Minimum 3/4-inch-diameter control buttons raised 1/8 inch +/- 1/32 inch above surrounding surface Illuminated control buttons with square shoulders and activated by detectable mechanical motion Minimum 3/8-inch clear space or separation between rows of control buttons Raised characters per the following: Located immediately to left of control buttons White on black background Otherwise complying with item 26 Raised symbols per the following: Provided for controls and emergency equipment including – but not limited to – "door open," "door close," "alarm bell," "emergency stop," and "telephone" Five-pointed star at call button for main entry floor Located immediately to left of control buttons White on black background Otherwise complying with item 26 Corresponding Braille per item 27 beneath raised characters and symbols 5/8" MIN. CHARACTERS AND SYMBOLS HEIGHT 3/4" MIN BUTTON DIAMETER PLACE STAR 6 ALONGSIDE MAIN EXIT FLOOR NUMBER 3/8" MIN. SEPARATION 35" MIN. ABOVE FLOOR (a) ELEVATOR CONTROL PANEL DETAIL FIGURE 11A-7B ELEVATOR CONTROL PANEL CBC 1124A.3.3.2 12. Specify and dimension elevator emergency telephone handset complying with following: ☐ Positioned maximum 48 inches above platform surface ☐ Handset cord minimum 29 inches long Designated by raised telephone symbol per item 26 ☐ Corresponding Braille per item 27 beneath raised symbol ☐ Lever-type hardware for door to any telephone compartment Emergency intercommunication shall not require voice communication CBC 1124A.3.4 **ELEVATOR LOBBY CONTROLS AND INDICATORS 13.** Detail lobby call buttons complying with the following: ☐ Centerline positioned 42 inches (absolute) above floor Minimum 3/4-inch-diameter buttons raised 1/8 inch +/- 1/32 inch above surrounding surface Button designating up direction on top Internally illuminated with white light over entire button surface Visual indication provided when each call registered and extinguished when answered No objects adjacent to and below call buttons projecting more than 4 inches from wall CBC 1124A.4
- 14. Specify visual and audible signals at each lobby hoistway entrance complying with the following:
 - ☐ Minimum 2-1/2-inch-high by 2-1/2-inch-wide lanterns signifying up and down directions
 - Lanterns preferably arrow-shaped
 - ☐ Lanterns visible from proximity of lobby call buttons, whether on wall or elevator car doorjamb
 - ☐ Centerline of lanterns minimum 72 inches above lobby floor
 - Audible signal sounding once for up direction and twice for down direction or verbal annunciators stating "up" or "down"

CBC 1124A.6

TWO-WAY COMMUNICATION

15.	 Specify two-way communication system at elevator landings on each accessible floor one or more stories a exit discharge. 	bove or below story of
	Exception: Landing served by area of refuge with two-way communication	
	Exception: Floor provided with exit ramp	CBC 1007.8
16.	s. Specify two-way communication system complying with the following between required location and fire constants and the fire departments.	mmand center or central
	control point approved by fire department: If central control point not constantly attended, system shall have timed automatic telephone dial-out callocation or 911	apability to monitoring
	□ Communication system with both audible and visible signals	000 1007 0 1
		CBC 1007.8.1
17.	 Specify posting of the following information adjacent to two-way communication system: □ Directions for use of system 	
	☐ Instructions for summoning assistance via system	
	☐ Written identification of location	CBC 1007.8.2
ARI	REAS OF REFUGE	
		207
18.	 Identify on plans an area of refuge at each elevator provided as an accessible means of egress per CBC 10 Exception: Elevators in buildings with automatic sprinkler system 	JU7.
	Exception: Elevators without protected shaft enclosures as allowed per CBC 708.2	1007.4 and CBC 1007.6
		7007.7 d.nd 020 7007.0
19.	 Locate and dimension each area of refuge to comply with the following: Location on accessible route from space served 	
	 Maximum travel distance from space served per CBC 1016 Accommodates one wheelchair space for every 200 occupants served, but not fewer than two wheelch 	nair snaces
	☐ Each wheelchair space minimum 30-inches by 48-inches	ian opacco
	 Access to any wheelchair space not obstructed by more than one adjoining wheelchair space Wheelchair spaces do not reduce required egress width 	
		CBC 1007.6
20.	Where elevator lobby used as area of refuge, detail smokeproof enclosure assembly for shaft and lobby.	
	Exception: Elevator within area of refuge formed by horizontal exit or smoke barrier	CBC 1007.6
21	. Detail smoke barrier per CBC 710 or horizontal exit per CBC 1025 between each area of refuge and remain	nder of story
	. Betail differe barrier per ebe 7 to or fiorizontal oxit per ebe 1020 between each area of forage and ferman	CBC 1007.6.2
22.	 Specify two-way communication system provided per items 16 and 17 within each area of refuge and also in Accessible button provided within area of refuge activating lights in both area of rescue and control points. 	
	requested Button provided at control point activating lights in both area of rescue and control point indicating requ CBC 1007.	uest received .6.3 and CBC 1007.8.1.1
23.	 Provide sign per the following at door accessing area of refuge: Visual characters stating "AREA OF REFUGE" per item 25 Including International Symbol of Accessibility 	
	☐ Illuminated where exit sign illumination required	
	 Raised characters per item 26 Corresponding Braille per item 27 	
		CBC 1007.9
24.	. Specify instructions displayed per item 17 adjacent to two-way communication system including the following	ng for use under
	emergency conditions: ☐ Visual characters per item 25	
	□ Directions to locate other accessible means of egress	
	 Directions to persons able to use exit stairway to do so as soon as possible unless assisting others Information on planned availability of assistance in supervised operation of elevator and how to summodifications for use of two-way communication system 	on such assistance
		007.10 and CBC 1007.11

SIGNAGE

25.	Visual	characters	on signage	shall	comply	with	the	following:

Located	minimum	40	inches	above	finished	floor

☐ Characters and background with non-glare finish

Characters contrasting with background, either light characters on dark background or dark characters on light background

☐ Text shall be in a horizontal format

☐ Line spacing between baselines of separate character lines at minimum 135% and maximum 170% of character height

☐ Characters shall be uppercase or lowercase or a combination of both

☐ Characters shall be conventional in form – i.e., not italic, oblique, script, highly decorate, or of other unusual form

Character font with uppercase letter "O" width minimum 60% and maximum 110% uppercase letter "I" height

☐ Characters with stroke thickness of uppercase letter "I" minimum 10% and maximum 20% character height

☐ Characters spaced with closest points of adjacent character minimum 10% and maximum 35% of character height

Character height sized according CBC Table 1143A.5 and based on uppercase letter "I"

TABLE 1143A.5 VISUAL CHARACTER HEIGHT

HEIGHT TO FINISH FLOOR FROM BASELINE OF CHARACTER	HORIZONTAL VIEWING DISTANCE	MINIMUM CHARACTER HEIGHT
40 inches (1016 mm) to less than or equal	Less than 72 inches (1829 mm)	⁵ / ₈ inch (15.9 mm)
to 70 inches (1778 mm)	72 inches (1829 mm) and greater	⁵ / ₈ inch (15.9 mm), plus ¹ / ₈ inch (3.2 mm) per foot (305 mm) of viewing distance above 72 inches (1829 mm)
Greater than 70 inches (1778 mm) to less	Less than 180 inches (4572 mm)	2 inches (51 mm)
than or equal to 120 inches (3048 mm)	180 inches (4572 mm) and greater	2 inches (51 mm), plus ¹ / ₈ inch (3.2 mm) per foot (305 mm) of viewing distance above 180 inches (4572 mm)
	Less than 21 feet (6401 mm)	3 inches (76 mm)
Greater than 120 inches (3048 mm)	21 feet (6401 mm) and greater	3 inches (76 mm), plus ¹ / ₈ inch (3.2 mm) per foot (305 mm) of viewing distance above 21 feet (6401 mm)

CBC 1143A.5

26. Raised characters on signage shall comply with the following:

- ☐ Characters minimum 5/8-inch and maximum 2-inches high based on height of uppercase letter "I"
- ☐ Characters raised minimum 1/32 inch
- □ Text in horizontal format
- ☐ Characters sans serif and uppercase
- ☐ Width of uppercase letter "O" minimum 60% and maximum 110% height of uppercase letter "I"
- Stroke thickness of uppercase letter "I" maximum 15% height of character
- ☐ Spacing between individual raised characters per the following:
 - o Where characters have rectangular cross sections, minimum 1/8 inch and maximum 4 times raised character stroke width
 - Where characters have non-rectangular cross sections, minimum 1/16 inch and maximum 4 times raised character stroke width at base of cross sections and minimum 1/8 inch and maximum 4 times raised character stroke width at top of cross sections
- □ Spacing between baselines of separate lines of raised characters of minimum 135% and maximum 170% of raised character height
- ☐ Characters separated minimum 3/8 inch from raised borders and decorative elements

CBC 1143A.6

27. Braille on signage shall comply with the following:

- ☐ Contracted (Grade 2)
- ☐ Braille flush left or centered and placed minimum 3/8 inch and maximum 1/2 inch below raised characters or symbols
- Braille in horizontal format
- ☐ When raised characters are multilined text, all Braille placed together below all raised text lines
- Dots domed or rounded with dimensions per CBC Table 1143A.7.1

TABLE 1143A.7.1 BRAILLE DIMENSIONS

MEASUREMENT RANGE	MINIMUM IN INCHES MAXIMUM IN INCHES
Dot base diameter	0.059 (1.5 mm) to 0.063 (1.6 mm)
Distance between two dots in the same cell ¹	0.100 (2.5 mm)
Distance between corresponding dots in adjacent cells ¹	0.300 (7.6 mm)
Dot height	0.025 (0.6 mm) to 0.037 (0.9 mm)
Distance between corresponding dots from one cell directly below!	0.395 (10 mm) to 0.400 (10.2 mm)

^{1.} Measured center to center.

PLATFORM/WHEELCHAIR LIFTS

28.	Platform/wheelchair lifts may be provided between levels – in lieu of passenger elevators – when the travel distance landings complies with the following: Maximum 5-feet vertical distance for unenclosed lifts Maximum 12-feet vertical distance for enclosed lifts Maximum 45-degree travel angle for incline lifts CBC1124A.11.1	ce between and ASME A18.1
29.	Platform lifts shall be located on an accessible route.	CBC 1124A.11.3
30.	Platform lifts may be used as an accessible means of egress only when provided with standby power or self-rechapower adequate to operate all lift functions for minimum five upward and downward trips	rgeable battery CBC 1124A.11.4
31.	If platform lift provided, it shall be designed and constructed to facilitate unassisted entry, operation, and exit from	lift. CBC 1124A.11.1
32.	Note on plans: "All platform lifts shall comply with ASME A18.1, Safety Standard for Platform Lifts and Stairway Cl	hair Lifts." CBC 1124A.11.1
33.	Platform lifts on an accessible means of egress shall not be installed in a fully enclosed hoistway.	CBC 1124A.11.5
34.	Dimension platform lift to accommodate minimum 30-inch-by-48-inch wheelchair space.	CBC 1124A.11.2
35.	 Specify and dimension platform lift doors or gates complying with the following: Power-operated Exception: Platform lifts serving having doors or gates on opposite side may have self-closing manual doors Doors or gates remain open for minimum 20 seconds End doors or gates with minimum 32-inch clear width Side doors or gates with minimum 42-inch clear width 	or gates CBC 1124A.11.6
36.	Dimension landings complying with accessibility correction list 6A at each platform lift door.	CBC 1124A.11.3
37.	Provide signage complying with the following at each platform lift: Located within platform enclosure and at each landing Reading: "No Freight" Lettering complying with item 25 Including International Symbol of Accessibility	CBC 1124A.11.7